

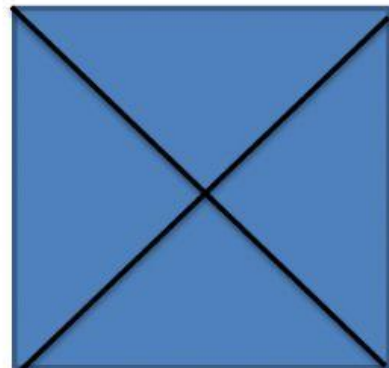
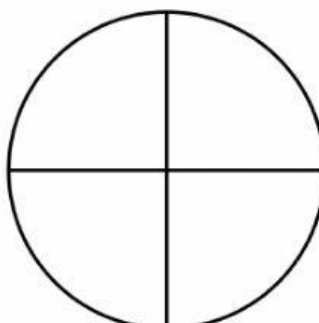
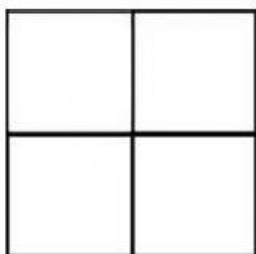
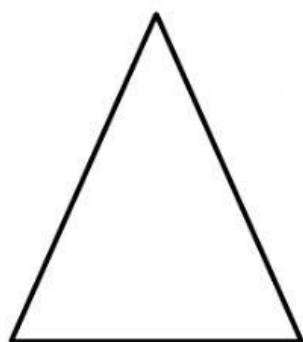
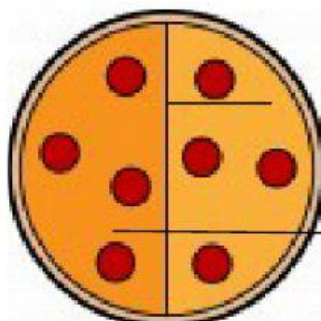
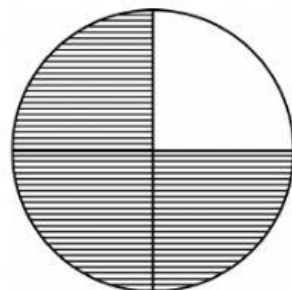
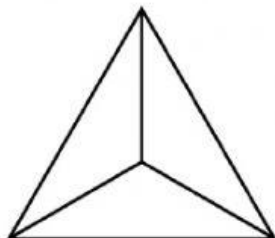
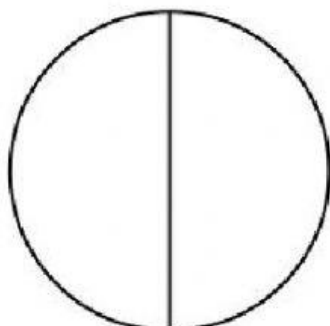
## Part A – Understanding

Mark the shapes that show **halves**. Write HALVES

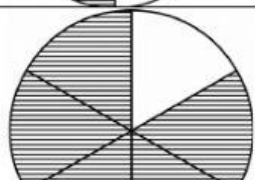
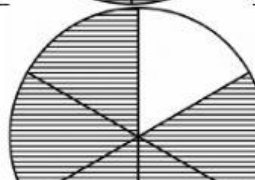
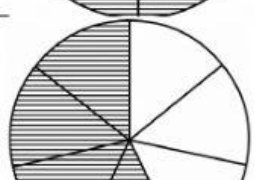
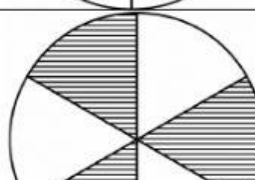
Mark the shapes that show **thirds**. WRITE THIRDS

Mark the shapes that show **fourths**. WRITE FOURTHS

Which shape does not show a fraction. WRITE NOT A FRACTION



2. Complete the chart.

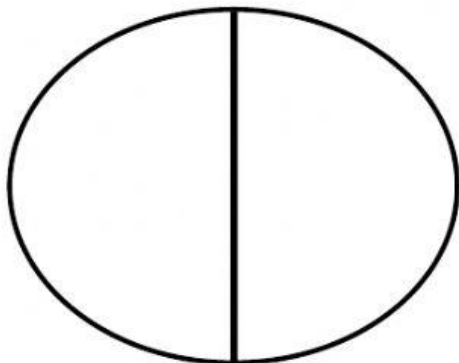
Picture	Fraction that is shaded	Fraction that is not shaded
	$\frac{1}{2}$	$\frac{1}{2}$
	$\frac{1}{8}$	$\frac{7}{8}$
	$\frac{1}{8}$	$\frac{7}{8}$
	$\frac{1}{8}$	$\frac{7}{8}$
	$\frac{2}{8}$	$\frac{6}{8}$
	$\frac{2}{8}$	$\frac{6}{8}$

## Part B – Problem Solving

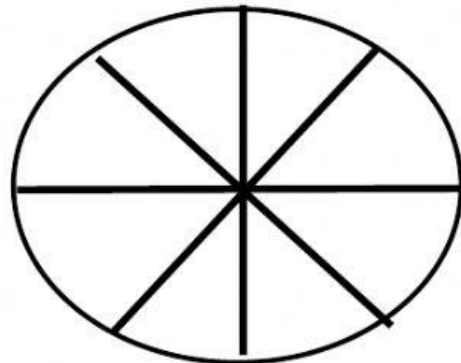
1. Justin Bieber ate one-half of a pizza.  
Taylor Swift ate two-eighths of a pizza.

Who ate more pizza?

Justin Bieber



Taylor Swift



\_\_\_\_\_ ate more pizza.

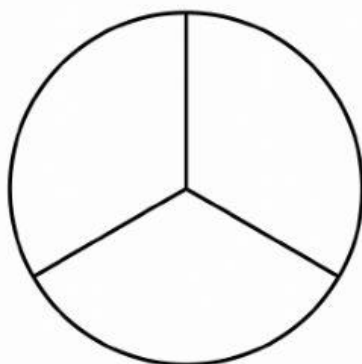
### Part C – Communication

1. Does the picture below represent a fraction? Tell why or why not.



because \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

2. Does the picture below represent a fraction? Tell why or why not.



because \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_